L Number	Hits	Search Text	DB	Time stamp
- Number	707413		USPAT	2003/01/15 14:54
-	448328	(capacit\$3 batter\$3)	US-PGPUB;	2003/01/15 14:58
		(00000000000000000000000000000000000000	EPO; JPO	2003/01/13 14:30
l _	25482	((capacit\$3 batter\$3)) and (propylene	USPAT	2003/01/15 15:34
	20.02	near2 carbonate\$1 alkyl\$1ammonium amide\$1)	001111	2003/01/13 13.54
1_	9449		USPAT	2003/01/15 16:20
	7117	near2 carbonate\$1 alkyl\$1ammonium	USFAI	2003/01/13 18.20
		amide\$1)) and (acrylate\$1		
		propy\$lacrylate\$1		
		vinyl\$lidene\$lfluroride\$l poly\$lether\$1		
	•	poly\$lacrylonitrile\$1)		
	1168		USPAT	2003/01/15 15:13
	1100	near2 carbonate\$1 alkyl\$1ammonium	USPAI	2003/01/13 13:13
		amide\$1)) and (acrylate\$1		
		propy\$lacrylate\$1		
		vinyl\$lidene\$lfluroride\$l poly\$lether\$l		
		poly\$lacrylonitrile\$1)) and (separat\$3		
		insulat\$3 isolat\$3) same (acrylate\$1		
		propy\$lacrylate\$l		
		vinyl\$lidene\$1fluroride\$1 poly\$1ether\$1		-
	706	poly\$1acrylonitrile\$1)	псрад	2002/01/15 15:11
-	126	(((((capacit\$3 batter\$3)) and (propylene	USPAT	2003/01/15 15:11
		near2 carbonate\$1 alkyl\$1ammonium		
		amide\$1)) and (acrylate\$1		ĺ
		propy\$lacrylate\$1		l i
		vinyl\$1idene\$1fluroride\$1 poly\$1ether\$1		
		poly\$1acrylonitrile\$1)) and (separat\$3		
		insulat\$3 isolat\$3) same (acrylate\$1		
1		propy\$1acrylate\$1		
		vinyl\$lidene\$1fluroride\$1 poly\$1ether\$1		
		poly\$1acrylonitrile\$1)) and (solv\$4		
		solution\$1 solute\$1 dissolv\$4 dissolution)		
		same (acrylate\$1 propy\$1acrylate\$1		
		vinyl\$1idene\$1fluroride\$1 poly\$1ether\$1		
	570	poly\$1acrylonitrile\$1)		0000/01/15 15 14
-	579	· · · · · · · · · · · · · · · · · · ·	USPAT	2003/01/15 15:14
		near2 carbonate\$1 alkyl\$1ammonium		
		amide\$1)) and (acrylate\$1		
		propy\$1acrylate\$1		
		vinyl\$1idene\$1fluroride\$1 poly\$1ether\$1		
		poly\$1acrylonitrile\$1)) and (separat\$3		
1 1		insulat\$3 isolat\$3) same (acrylate\$1		
		propy\$1acrylate\$1		
		vinyl\$lidene\$1fluroride\$1 poly\$lether\$1		
		poly\$1acrylonitrile\$1)) and (solv\$4		
		solution\$1 solute\$1 dissolv\$4 dissolution)		
		same (acrylate\$1 propy\$1acrylate\$1		
		vinyl\$lidene\$1fluroride\$1 poly\$lether\$1		
		poly\$1acrylonitrile\$1)) and (separat\$3)		
		same (acrylate\$1 propy\$1acrylate\$1		
		vinyl\$lidene\$1fluroride\$1 poly\$1ether\$1		
	^-	poly\$lacrylonitrile\$1)	USPAT	2003/01/15 16:12
-	96	((((((capacit\$3 batter\$3)) and (propylene	USPAT	2003/01/13 10:12
		near2 carbonate\$1 alkyl\$1ammonium		
		amide\$1)) and (acrylate\$1		
		propy\$lacrylate\$1		
		vinyl\$1idene\$1fluroride\$1 poly\$1ether\$1		
		poly\$1acrylonitrile\$1)) and (separat\$3		
1		insulat\$3 isolat\$3) same (acrylate\$1		
		propy\$1acrylate\$1		
		vinyl\$lidene\$lfluroride\$1 poly\$lether\$1		
		poly\$1acrylonitrile\$1)) and (solv\$4		
1		solution\$1 solute\$1 dissolv\$4 dissolution)		
		same (acrylate\$1 propy\$1acrylate\$1		
1		vinyl\$lidene\$1fluroride\$1 poly\$1ether\$1		
		poly\$lacrylonitrile\$1)) and (propylene		
1		near2 carbonate\$1 alkyl\$1ammonium amide\$1)		
		same electrolyt\$2		

-	1572	1 (capacited Darretal) and (Diopotene	US-PGPUB;	2003/01/15 15:46
		near2 carbonate\$1 alkyl\$1ammonium amide\$1)	EPO; JPO	2003,01,13 13.40
		and (acrylate\$1 propy\$1acrylate\$1		İ
		vinyl\$1idene\$1fluroride\$1 poly\$1ether\$1		
	007	poly\$1acrylonitrile\$1)		
-	897	(((capacit\$3 batter\$3)) ((capacit\$3	USPAT;	2003/01/15 16:16
		batter\$3))) and (propylene near2	US-PGPUB;	
		carbonate\$1 alkyl\$1ammonium amide\$1) same	EPO; JPO	
		electrolyt\$2 same (solvent\$1 solution		
_	177	dissolv\$3) same separat\$3		
	1//	((((Capacity)	USPAT;	2003/01/15 16:24
		batter\$3))) and (propylene near2	US-PGPUB;	
		carbonate\$1 alkyl\$1ammonium amide\$1) same electrolyt\$2 same (solvent\$1 solution	EPO; JPO	
		dissolves) same (solvents) solution		
		<pre>dissolv\$3) same separat\$3) and (acrylate\$1 propy\$1acrylate\$1</pre>		
		vinyl\$lidene\$1fluroride\$1 poly\$1ether\$1		
		poly\$lacrylonitrile\$1)		
	L	Porling Andrews		1